```
5285 - [1 0 0 1 153 112] 0 0 216 216
```

5286 - (Hard Drive:Desktop Folder:9.01 ThroughPut Patent Effort:Demonstration:Reference

Objects:Export Assistant-1.eps)`

5287 - BeginDocument: Hard Drive:Desktop Folder:9.01 ThroughPut Patent

Effort:Demonstration:Reference Objects:Export Assistant-1.eps

5288 - !PS-Adobe-3.0 EPSF-3.0

5289 - Creator: Adobe Photoshop Version 5.5

5290 - Title: Export Assistant-1.eps

5291 - CreationDate: 10/3/01 8:03 PM

5292 - BoundingBox: 0 0 216 216

5293 - HiResBoundingBox: 0 0 216 216

5294 - SuppressDotGainCompensation

5295 - DocumentProcessColors: Cyan Magenta Yellow Black

5296 - EndComments

5297 - BeginProlog

5298 - EndProlog

Note: Code lines 5299 - 5874 involve extensive data used to calculate the complex Placed Triangle Vignette as well as

extensive instruction sets for printing. They have been omitted from this list.

5874 - EndBinary

5875 - grestore end Image Trailer grestore

5876 - grestore EPS grestore

5877 -

Mary Mary

5878 - EndDocument

5879 - ~

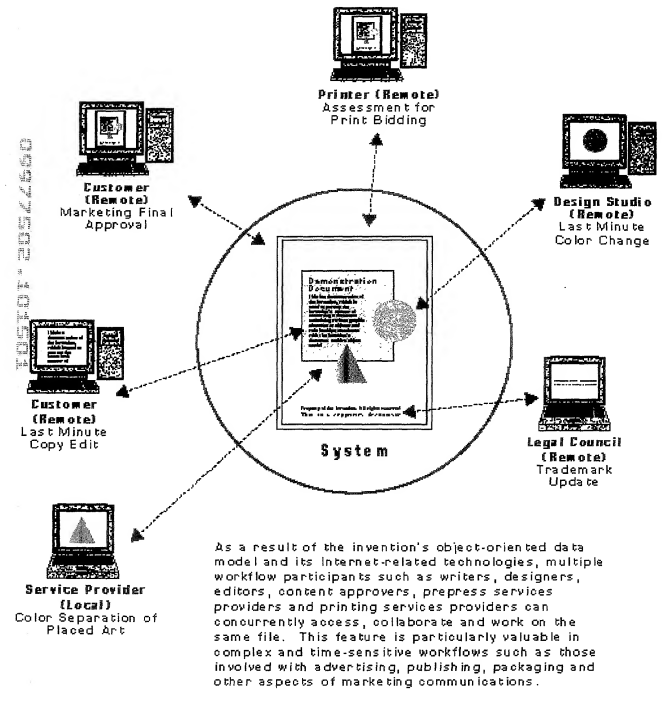
5880 - AI5 EndPlace

5881 - LB

5882 - AI5 EndLayer--

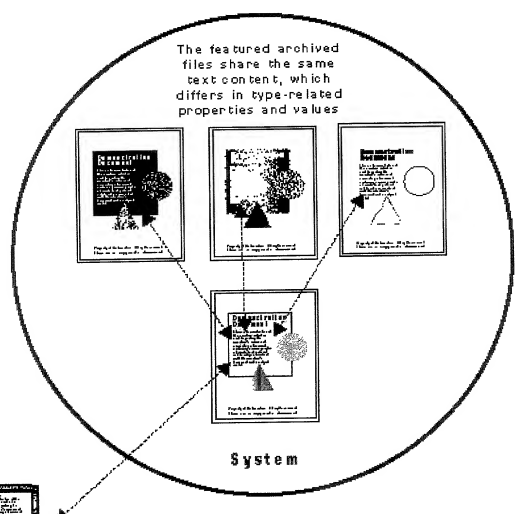
Concurrent Work Execution on a Documentby Multiple Individuals from Various Locations

The Invention saves time in artwork execution by allowing multiple users to work on different components of a document at the same time and from different locations. It also allows for multiple last minute content changes, while minimizing work stoppage or slow down.



One-to-Many Work Execution to Multiple Non-Matching Files with Shared elements

The invention provides for singular instances of archived elements, which can be related to different properties and values. These singular instances of elements are, in many cases, related, through the inventions data model to multiple files in the archive. This approach to digital asset management both reduced requirements for asset storage capacity and enables users to execute a singular work-effort for such things as object modifications, replacements and eliminations and have this work effort automatically applied to multiple files in the archive



User
Executes a Singular
Text Edit and
Automatically Applies
the Execution to
Multiple Files in the
Archive

This feature of the invention has notable benefit for a number of industries using high-volumes of digital files. For example, packaging and advertising artwork files often involve matching text content in multiple document variations. In both cases last minute text changes are frequent and the cost of late file delivery to printers and publishers can be notable. Similarly, this feature can save substantial time and money in implementing logo changes to large volumes of corporate and marketing communication files.